

computer chassis (4) but before the securing clip (1) has been attached to the clip mounting features (3). Figure 3 shows an enlarged view of the flexible tabs (8) on the securing clip (1) along with the securing pins (2).

Figure 4 shows the installation of one typical computer drive (5) in a computer chassis using the securing clips (1) with securing pins (2) inserted through pin alignment holes (7) into standardized screw holes (6). Also shown in Figure 4 are the clip mounting features (3).

While the Invention has been described with reference to certain preferred characteristics, those skilled in the art will appreciate that certain changes and modifications can be made without departing from the scope and spirit of the Invention as defined by the following claims.

6. Claims

I claim:

1. A screw less means for attaching a computer drive comprising securing clips and securing pins.
2. The screwless computer drive attachment means as in claim 1 wherein the securing clips further comprise at least two securing pins small enough and long enough to fit through holes present on the computer chassis, into the standardized screw holes present on the computer drive.
3. The screwless computer drive attachment means as in claim 2 further comprising a means for attaching the securing clips to the computer chassis.
4. A screw less means for attaching a computer drive comprising securing clips, securing pins and clip mounting features.
5. The screwless computer drive attachment means as in Claim 4 wherein the